Application No. 09/682,451

## REMARKS/ARGUMENTS

Claims 1-4 have been amended. Claims 5-7 have been canceled.

The claims have been amended to clear up ambiguity of the former claims perceived by the examiner. They have been consolidated, rewritten, and reduced from seven claims to four claims. The results of this consolidation are the elimination of claims 5-7.

The claims have been amended for following reasons:

Claims 1 and 2 have been reworded slightly.

Former Claims 3, 4, and 5 have been consolidated into an amended Claim 3.

Former Claims 6 and 7 have been consolidated into an amended Claim 4.

Attached hereto is a marked-up version of the changes made to the specification and claims by the current amendment. The attached page is captioned "Version with markings to show changes made."

Applicant respectfully requests that a timely Notice of Allowance be issued in this case.

Respectfully submitted,

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## **VERSION WITH MARKINGS TO SHOW CHANGES MADE**

## In the claims:

Claim 1 has been amended as follows:

1. (Amended) A device that uses electro-static and magnetic fields to produce motion, comprising ef a motivator and a target.

Claim 2 has been amended as follows:

2. (Amended) The device of Claim 1, including a means for inducing an A method to induce electric and magnetic fields in said motivator and on said target.

Claim 3 has been amended as follows:

3. (Amended) The device of Claim 2, where said means for inducing an electric field including a means to induce fields within said target, to induce an electric charge within a conductive mass to electrically polarize and thereby polarizing the said mass by A means of electrically polarizing said conductive mass by burying dielectrically insulated high voltage field emitters within said mass.

Claim 4 has been amended as follows:

4. (Amended) The device of Claim 3, including a means to assist said polarizing charge accumulation within said conductive mass with a magnetically coupled low voltage field (produced through either magnetically coupling or other means), where Whereby the fields induced in said target by said motivator (and possibly aided by other means) will be attracted and/or repelled by said motivator.